



“中国期刊方阵”双效期刊
中国科学引文数据库(CSCD)收录期刊
全国中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊
中国知网(CNKI)收录期刊
万方数据(CHINAINFO)收录期刊
维普资讯(VIP INFORMATION)收录期刊
国外多家知名数据库收录期刊

ISSN 0253-6099

CN 43-1104/TD

矿冶工程

MINING AND METALLURGICAL ENGINEERING

主办单位：长沙矿冶研究院有限责任公司 中国金属学会

ISSN 0253-6099



2

2023年4月

VOL 43

目 次

采 矿

- 基于围岩应力监测和振动监测的采场稳定性研究 毛文杰,赵国彦,王 玺,陈立强,党成凯(1)
- 基于改进樽海鞘算法优化支持向量机的岩爆预测模型
..... 田 睿,李燕卿,刘占宁,王创业,陈世江,陈丽林,张志宏,郭振东(5)
- 限制性空间内无底柱分段崩落法组合式放矿方案及实验研究 ... 谭宝会,龙卫国,龚 臻,张志贵,陈星明,朱 强(10)
- 基于组合赋权法和响应面法的竖井支护参数优化研究 刘 超,祁贇朴,宋章伦,王 亮,曹定洋,陈大鹏(16)
- 砂岩型铀矿碱性地浸过程孔隙结构演化特征 杨 鑫,张 通,杜志明,唐 明,李燕芳,毛钧林,王鸣超(21)
- 铜坑矿 92 号矿体巷道顶板岩体质量评价 杨子超,张绍国,钟 炮,覃庆韩,王 辉,陈庆发(26)
- 地下采矿引起地表塌陷离散元 PFC^{2D}数值模拟研究 魏 媛,王飞飞,任青阳,肖宋强,陈 斌,靳红华(30)
- 基于 EEMD-Hilbert 变换的爆破振动信号频带-能量分布特征研究 ... 任艳民,龙运杰,唐虹靖,侯胜心,张 想,李启月(35)

选 矿

- 微细粒矿物浮选技术在磨矿-调浆-分选体系的研究进展 顾帼华,李青柯,巫奎东,王艳红(40)
- 超细磨矿物矿浆温度和浓度与黏度相关性分析 杨 玮,王文涛,张伟晓,叶金秋(44)
- 油酸钠体系中铈离子对萤石和方解石浮选的影响 汤家焰,何嘉宁,鲁向锦,祝 雯(48)
- 新型低温捕收剂反浮选齐大山选厂混磁精矿工艺研究 ... 董振海,智 慧,满晓霏,刘剑军,杨晓峰,付亚峰,李文博(52)
- 正浮选捕收剂 SGC-01 的浮选性能及其吸附行为研究 ... 梁 群,徐 伟,田 言,陈 跃,李松清,石 波,梅光军(57)
- 六偏磷酸钠对钾长石和赤铁矿的分散作用机理 舒有顺,曾海鹏,黄红军(61)
- 基于密度泛函理论的含 CO₃²⁻ 缺陷白云石表面性质研究 卯 松,章铁斌(66)
- 某地区磁黄铁矿型铅锌硫化矿浮选试验研究 耿 亮,钟志刚,曾建红,宁江峰,杨 备(69)
- 高浊度钨多金属矿选矿废水处理及回用试验研究 ... 冯青舒,薛 珂,陈文胜,李文凤,王 舰,赵文坡,穆迎迎,陆泽雍(74)
- 某大型铜钼矿提高微细粒铜回收率试验研究 程平轩(78)
- 高压辊磨对大冶铁矿碎磨能耗及分选的影响 王中才,陈 兴,韦 东,陈铁军,白光星(81)

冶 金

- 含铅锌难选赤褐铁矿还原焙烧及动力学 罗立群,雷严明,魏晨曦,叶远林(86)
- 添加剂活化赤泥磁化焙烧-弱磁选回收铁 郝 娇,毛 润,胡超杰,张汉泉,刘明霞(91)
- 氯气同步氧化除去混合镍盐溶液中铁钴 ... 马宝军,罗贯文,占煊武,沈钰珂,兰星霞,李奕龙,蒋学先,孙丰龙,陈爱良(97)
- 含硫氰化尾渣热解无害化处理工艺研究 高腾跃,李光胜,朱幸福,吉 强(102)
- 砷铁渣中砷和铁的资源化利用研究 李学鹏,王 娟,常 军,王子阳(105)
- 废稀土抛光粉盐酸浸出过程研究 吴希桃,张 洁,吴海国,谢圣中,杨庆山,江名喜(109)
- 以工业废渣为原料制备烧结烟气吸附剂及其性能研究 陈书文,胡国健,张军红(114)
- 酸溶液中溶剂萃取法分离钼(VI)/铁(III)的研究进展 ... 李 飞,彭苗苗,胡智怡,刘 纯,肖莉琼,刘志雄,颜文斌(118)
- 湖南某含铜酸性废水资源化处理实验研究 李 懋,曾 娟,李 立(125)

材 料

- NbC 添加量对风电部件用 316L 熔覆层组织及耐磨性的影响 赵 群,赵晋芳,朱 爽,王 琳(130)
- 电解锰渣洗液可控制备类球形 Mn₃O₄ 的研究 付德进,王海峰,勾碧波,李明东,王 芹,黄碧芳,王家伟(135)
- 基于改进海鸥算法结合 Elman 网络的板形模式识别方法 吕冠艳,田学东,李奋华(140)
- 温度对汽车零部件切削加工用 PCBN 复合材料结构与性能的影响研究 杨桂娟,杨胜才,王冠群(145)
- La/Y 比对 A₂B₇ 型 La-Y-Ni 储氢合金性能的影响 刘雯雯,赖华生,王玉香,周有池(149)
- 轧制压下量对 ZK60 镁合金组织和阻尼性能的影响 刘华燊,孙有平,何江美,朱嘉欣,罗国健(154)

企业经济与管理

- 湖南矿业碳绩效影响因素研究 彭亚辉,彭述权(160)
- 我国矿业企业生态效率评价及影响因素研究 李松青,包春蕾,刘顺翊(164)

CONTENTS

MINING

- Stope Stability Analysis Based on Monitoring of Surrounding Rock Stress and Vibration
..... MAO Wenjie, ZHAO Guoyan, WANG Xi, CHEN Liqiang, DANG Chengkai(1)
- Rockburst Prediction Model with Support Vector Machine Optimized Based on Improved Salp Swarm Algorithm
... TIAN Rui, LI Yanqing, LIU Zhanning, WANG Chuangye, CHEN Shijiang, CHEN Lilin, ZHANG Zhihong, GUO Zhendong(5)
- Experimental Research of Combined Ore-Drawing Scheme for Orebody in Confined Space During Sublevel Caving Without Sill Pillar
..... TAN Baohui, LONG Weiguo, GONG Zhen, ZHANG Zhigui, CHEN Xingming, ZHU Qiang(10)
- Parameter Optimization for Shaft Support Based on Combined Weighting and Response Surface Methodology
..... LIU Chao, QI Yunpu, SONG Zhanlun, WANG Liang, CAO Dingyang, CHEN Dapeng(16)
- Evolution Characteristics of Pore Structure During Alkaline In-Situ Leaching of Sandstone Type Uranium Deposit
..... YANG Xin, ZHANG Tong, DU Zhiming, TANG Ming, LI Yanfang, MAO Junlin, WANG Mingchao(21)
- Roof Rock Quality Evaluation for Roadway of №92 Ore Body in Tongkeng Mine
..... YANG Zichao, ZHANG Shaoguo, ZHONG Pao, QIN Qinghan, WANG Hui, CHEN Qingfa(26)
- Numerical Simulation of Surface Subsidence Caused by Underground Mining Using Discrete Element Software PFC^{2D}
..... WEI Yuan, WANG Feifei, REN Qingyang, XIAO Songqiang, CHEN Bin, JIN Honghua(30)
- Study of Frequency Bands vs Energy Distribution of Blast Vibration Signals Based on EEMD and Hilbert Transform
..... REN Yanmin, LONG Yunjie, TANG Hongjing, HOU Shengxin, ZHANG Xiang, LI Qiyue(35)

MINERAL PROCESSING

- Progress in Research of Micro-Fine Mineral Flotation Technology in Terms of Grinding, Pulping and Separation System
..... GU Guohua, LI Qingke, WU Luandong, WANG Yanhong(40)
- Correlation Analysis of Viscosity with Temperature and Concentration of Ultrafine Mineral Slurry
..... YANG Wei, WANG Wentao, ZHANG Weixiao, YE Jinqiu(44)
- Effect of Ce^{3+} in Sodium Oleate System on Flotation of Fluorite and Calcite
..... TANG Jiayan, HE Jianing, LU Xiangjin, ZHU Wen(48)
- Reverse Flotation of Mixed Magnetic Concentrate in Qidashan Concentrator with New Low-Temperature Collector
..... DONG Zhenhai, ZHI Hui, MAN Xiaofei, LIU Jianjun, YANG Xiaofeng, FU Yafeng, LI Wenbo(52)
- Flotation Performance and Adsorption Behavior of Collector SGC-01 in Direct Flotation
..... LIANG Qun, XU Wei, TIAN Yan, CHEN Yue, LI Songqing, SHI Bo, MEI Guangjun(57)
- Dispersion Mechanism of Sodium Hexametaphosphate on Potassium Feldspar and Hematite
..... SHU Youshun, ZENG Haipeng, HUANG Hongjun(61)
- Study on Surface Properties of Dolomite with CO_3^{2-} Defects Based on Density Functional TheoryMAO Song, ZHANG Tiebin(66)
- Experimental Study on Flotation of Pyrrhotite-Type Lead-Zinc Sulfide Ore
..... GENG Liang, ZHONG Zhigang, ZENG Jianhong, NING Jiangfeng, YANG Bei(69)
- Treatment and Reuse of Highly Turbidity Wastewater from Mineral Processing of Tungsten Polymetallic Ore
..... FENG Qingshu, XUE Ke, CHEN Wensheng, LI Wenfeng, WANG Jian, ZHAO Wenpo, MU Yingying, LU Zeyong(74)
- Improving Flotation Recovery of Fine Copper Minerals in Large Copper-Molybdenum Mine CHENG Pingxuan(78)
- Influence of High Pressure Roller Grinding on Energy Consumption and Separation in Daye Iron Mine
..... WANG Zhongcai, CHEN Xing, WEI Dong, CHEN Tiejun, BAI Guangxing(81)

METALLURGY

- Reduction Roasting of Refractory Hematite-Limonite Ore Containing Lead and Zinc Impurities and Its Kinetics Research
..... LUO Liqun, LEI Yanming, WEI Chenxi, YE Yuanlin(86)

- Magnetizing Roasting with Additive Activation and Low Intensity Magnetic Separation for Iron Recovery from Red Mud
 HAO Jiao, MAO Run, HU Chaojie, ZHANG Hanquan, LIU Mingxia(91)
- Removal of Iron and Cobalt from Nickel Sulfate Mixture Solution by Oxidation with Chlorine
 ... MA Baojun, LUO Guanwen, ZHAN Huanwu, SHEN Yuke, LAN Xingxia, LI Yilong, JIANG Xuexian, SUN Fenglong, CHEN Ailiang(97)
- Clean Treatment of Pyrolysis for Sulfur-Containing Cyanidation Tails ... GAO Tengyue, LI Guangsheng, ZHU Xingfu, JI Qiang(102)
- Utilization of Arsenic and Iron in Arsenic-Iron Slag LI Xuepeng, WANG Juan, CHANG Jun, WANG Ziyang(105)
- Hydrochloric Acid Leaching Process of Rare Earth Polishing Powder Waste
 WU Xitao, ZHANG Jie, WU Haiguo, XIE Shengzhong, YANG Qingshan, JIANG Mingxi(109)
- Industrial Wastes Used in Preparation of Adsorbent for Flue Gas from Sintering Process and Its Performance Study
 CHEN Shuwen, HU Guojian, ZHANG Junhong(114)
- Research Progress in Separation of Molybdenum(VI) and Iron(III) in Acidic Solutions by Solvent Extraction
 LI Fei, PENG Miaomiao, HU Zhiyi, LIU Chun, XIAO Liqiong, LIU Zhixiong, YAN Wenbin(118)
- Experimental Research on Treatment of Copper-Containing Acidic Wastewater in Hunan Province for Reutilization
 LI Mao, ZENG Juan, LI Li(125)

MATERIALS

- Effect of NbC Content on Microstructure and Wear Resistance of 316L Coating for Wind Power Components
 ZHAO Qun, ZHAO Jinfang, ZHU Shuang, WANG Lin(130)
- Preparation of Spherical Mn₃O₄ from Washing Solution of Electrolytic Manganese Residue
 FU Dejin, WANG Haifeng, GOU Bibo, LI Mingdong, WANG Qin, HUANG Bifang, WANG Jiawei(135)
- Flatness Pattern Recognition Based on Modified Seagull Optimization Algorithm and Elman Network
 LÜ Guanyan, TIAN Xuedong, LI Fenhua(140)
- Effect of Temperature on Structure and Performance of PCBN Composites for Automotive Parts Machining
 YANG Guijuan, YANG Shengcai, WANG Guanqun(145)
- Effect of La/Y Ratio on Properties of A₂B₇-Type La-Y-Ni Hydrogen Storage Alloy
 LIU Wenwen, LAI Huasheng, WANG Yuxiang, ZHOU Youchi(149)
- Effect of Rolling Reduction on Microstructure and Damping Properties of ZK60 Magnesium Alloy
 LIU Huashen, SUN Youping, HE Jiangmei, ZHU Jiabin, LUO Guojian(154)

BUSINESS ECONOMY AND MANAGEMENT

- Factors Influencing Carbon Performance of Hunan's Mining Sectors PENG Yahui, PENG Shuquan(160)
- Ecological Efficiency Evaluation and Influencing Factors for Mining Enterprises in China
 LI Songqing, BAO Chunlei, LIU Shunyi(164)

Responsible by Changsha Research Institute of Mining
and Metallurgy Co Ltd

Sponsored by Changsha Research Institute of Mining and
Metallurgy Co Ltd; The Chinese Society for Metals

Edited and Published by Journal of Mining & Metallurgical
Engineering (Changsha) Co Ltd

Chief Editor: ZENG Weiyong

Deputy Editor: LIU Hongping

Editor: HUANG Xiaofang, ZHOU Yang

Address: No966, Lushan South Road, Changsha,
Hunan, PRC

Tel: (0731)88657070, 88657176, 88657173

Fax: (0731)88657186

Website: <http://www.kygczz.com>

E-mail: kuangyegongchengzz@163.com

Distributed by China International Book Trading
Corporation (PO Box 399, Beijing, PRC)

International Distribution Code: Q4212

China Standard Serial Number: $\frac{\text{ISSN } 0253-6099}{\text{CN } 43-1104/\text{TD}}$